## NEVADA BOARD OF PAROLE COMMISSIONERS AGENDA JANUARY 6, 2016 1:00 P.M.

Parole Board Office Room 201 1677 Old Hot Springs Road, Suite A; Carson City, Nevada

Video Conference Location Parole Board Office Room 301 4000 S. Eastern Ave, Suite 130; Las Vegas, Nevada

The Nevada Board of Parole Commissioners will review requested modifications of the conditions of offenders currently on parole and lifetime supervision.

This meeting is open to the public. Visitors may attend the hearing at the location(s) specified for the hearing date.

The Board may close portions of hearings to accept confidential information as provided in NRS 213.130(8), and to deliberate in private following a public hearing pursuant to NRS 213.130(5). The Board will accept public comments from applicable victims during a public hearing pursuant to NRS 213.130(4).

Any person wishing to provide written input on any of these cases may provide it, in writing, in advance of the hearing, or may present it in person at the start of the hearings at the parole board location where the hearings will be held. Any victim wishing to testify at a hearing may provide that input at the onset of the hearings. The Board may not entertain verbal input from any person other than the victim in this case. Agendas are subject to change and offenders may be removed from an agenda without notice. The Board reserves the right to take items in a different order to accomplish business in the most efficient manner.

## LIFETIME SUPERVISION APPEALS & REQUESTS FOR MODIFICATION OF CONDITIONS

C212560	Roper, Gene (Modification)		C259846	Pinney, Shawn (Modification)
C176623	Amack, Christopher (Modification)			
	<u>LIFETIME</u> <u>SET C</u>		ERVISION TIONS	
CR12-1024	Clampitt, Jason (Set Conditions)		C277828	Pope, Travis (Set Conditions)
CR05-2812	Edwards, John (Set Conditions)		CR4843	Richards, Jeffrey (Set Conditions)
C216766	Ceballo, Raul (Set Conditions)		CR09-1331	Gray, Wayne (Set Conditions)
C218310	Jones, Dominique (Set Conditions)	_	C165417	Empey, Theodore (Set Conditions)